Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 12:26 pm

Gal/Min

Gal/Day

PWS ID: UTAH19042 Name: CANYONLANDS NP-NEEDLES DISTRICT HQ

Legal Contact NPS - CANYONLANDS NP Rating: Approved

KATE CANNON Rating Date: 04/09/1996

Address: 2282 SW RESOURCES BLVD Activity Status: Active

MOAB, UT 84532

Phone Number: 435-719-2101

City Served (Area):

County: SAN JUAN COUNTY

System Type: Non-community

Last Inv Update: 08/16/2010

Activity Status Cd: Active

Last Snty Srv Dt: 11/25/2008

Total Dsgn Cap:

Surveyor: RICK MEYER

Total Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

 Contact
 Phone Numbers

 Type
 Name
 Title
 Office
 Emergency
 Email Address

 AC
 CANNON, KATE
 SUPERINTEND
 435-719-2101

Service Connections

Connection
Type Meter Type Code Meter Size Connections

Combined Metered 0 24

24 Total Syc Connections

Storage

Total Storage: 60,000 GAL Number of Units: 3 Adequate Capacity: NO

No.	Name	Туре Е	Effective Volume	Constr Matrl	Overflow Elev	Activity Status	Press'd
ST001	TANK 1	Ground	20,000 GAL	Fiberglass		Α	_
ST002	TANK 2	Ground	20,000 GAL	Fiberglass		Α	
ST003	TANK 3	Ground	20,000 GAL	Fiberglass		Α	

Treatment Plants

No. Plant Name Approved Design Capacity (gal/day) Status Process

TP004 CAVE SPRINGS CHLORINATOR A

Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head	
PF001	BOOSTER PUMPS	А		Р				

Distribution System

	Total Dy	n Head	Pressure	Cross	Auhority	
Pump Type	ft H2O	P.S.I.	Adequate	Connection	Statement	

No

Sources

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	WELL 3A(OUT)	Inactive	WL				Yes	GW	Other		
WS002	WELL 3B(OUT)	Inactive	WL				Yes	GW	Other		
WS003	WELL #2	Inactive	WL	6			Yes	GW	Other		
WS004	CAVE SPRINGS WELL	Active	WL	6	40 GPM	38 GPM	Yes	GW	Permanent	1/1 to 12/31	

^{*}Reports measured flow for wells, approved design capacity for all other sources.